

Permit No.	
Parcel No	
Date:	

GENERAL PLUMBING PLAN APPROVAL APPLICATION

(Plumbing submittals shall be sent electronically to	PlumbingPlanReview@janesvillewi.gov PDF format.)	
	Date submitted	
PROJECT INFORMATION (type or print clearly) Name of Submitting Party (Plans returned to same)	Project Name	
Name of Submitting Party (Frans feturied to same)	Project Name	
Street & Number	Project Location – Street & Number or Legal Description	
Sheet & Ivalided	Troject Zocation Street & Namoci of Zegai Zocenpuon	
City State Zip		
·	City of JANESVILLE County of ROCK	
Telephone Number (include area code)	Designer (Plumbing) Telephone Number (include area code)	
Email Address	Owner's Name Telephone Number (include area code)	
2. PLAN FOR:	Street & Number (current address)	
\square New Building \square Addition \square Remodel		
Revision to plumbing plan No.	City State Zip	
a. Fee for Revisions - \$100.00	Email Address	
a. Tee for Revisions \$\pi 100.00	Elitar Address	
3. THIS APPLICATION IS FOR:	FEE COMPUTATIONS	
Sanitary Building Sewer ONLY (no drain and vent)	ia. of Sanitary Bldg Sewer in Inches x \$37.00 =	
2) Sanitary Drain and Vent, with or w/o Sanitary Building Sewer Dia. of Sanitary Bldg Sewer in Inches x \$60.00 =		
3) Water Service ONLY (no water distribution system) Diameter of Water Service in Inches x \$37.00 =		
4) Water Distribution System with or w/o Water Service Diameter of Water Service in Inches x \$60.00 =		
5) Building Storm & Clear Water Drainage with or w/o Storm Sewer Diameter of Storm Sewer in Inches x \$19.00 =		
6) Grease Interceptor.**		
7) Garage Catch Basin.**	umber of Garage Catch Basins x\$102.00 =	
8) Oil Interceptor.**	umber of Oil Interceptors x\$102.00 =	
9) Car Wash Interceptor. **	umber of Car Wash Interceptors x\$102.00 =	
10) Sanitary Dump Station.**	umber of Dump Stations x\$102.00 =	
11) OPTIONAL SERVICE – PERMISSION TO START REQUEST	\$100.00 =	
** No additional fee if submitted with Sanitary Drain & Vent		
	TOTAL FEES DUE \$	

PLAN SUBMITTAL SHALL INCLUDE THE FOLLOWING IN ACCORD WITH CODE SECTION SPS 382.20.

Plumbing plans and specifications shall be submitted electronically to PlumbingPlanReview@janesvillewi.gov PDF format. Incomplete submittals will be denied. No fees will be refunded, and a new fee, application form, and submittal of plans/specifications will be required should you desire to continue with this project. The code in effect at the time of the new submittal would apply.

Plan Index
Plot/site plan showing size and pitch of sanitary sewer(s), storm sewer(s) and water service(s).
Exterior storm, submit appropriate architectural roof drainage plans, site grade run off plans and contour lines showing what is drained to the plumbing system. Show all pipe sizes and discharge rates after every inlet.
Floor plan showing horizontal drains, water distribution lines, and all fixtures and equipment to be installed.
30/60 isometric diagrams of the drain, vent, water distribution, interior and exterior storm systems. Indicate water supply, drainage fixture units, and storm area drainage with gpm loads with each change in pipe diameter.
Complete water calculations in accord with SPS 382.40 (7).
Complete storm drain sizing calculations in accordance with SPS 382.36 (5).
Remodeling or additions shall include existing loads.
All plans must be properly signed per SPS 382.20 (4)(c).
List fixture and plumbing appliance manufacturers, and model numbers.
Fixtures which require water or waste connections may need product approval.
Complete sizing calculations for all grease interceptors.
Identify specific materials for installations as listed in SPS 384
Summary Sheet (this form).

EXAMINATION FEES FOR ADDITIONS AND REMODELING

When new or relocated fixtures or both are connected to existing piping inside a building, the fee shall be determined in accordance with the following procedures:

A. Sanitary Building Sewer, Drain and Vent

- 1. Total all of the drainage fixture units that are being added or relocated using Table 382.30-1, SPS 382.
- 2. Refer to Table 382.30-2, SPS 382, and determine the horizontal drain size that would be required if all new or relocated fixtures discharged through one pipe.
- 3. Use that pipe size to determine fee based on line 2 which is found on the front of this form.

B. Building Water Distribution System

- 1. Total of all of the water supply fixture units that are being added or relocated, using SPS Tables 382.40-1 and 2, and convert to gallons per minute (9 GPM) in accordance with SPS Table 382.40-3.
- The fees shall be determined in accordance with the GPM demand on the new or relocated fixtures as specified in SPS Table 302.64-2.
- 3. Use that pipe size to determine fee based on line 4 which is found on the front of this form.

C. Building Storm Sewer and Drainage System*

- Total each different type of area that the new or relocated drains serve and convert to GPM using Tables 382.36-1, 2, 3 and SPS 382. To this add the GPM discharge from any added or relocated clear water drains located inside the building.
- 2. Refer to Table 382.36-4, SPS 382, using the column for ½"/ft. pitch, determine the horizontal drain size that would be required if all new or relocated fixtures discharged through one pipe.
- 3. Use that pipe size to determine the fee based on line 5 which is found on the front of this form.

SPS Table 302.64-2 Plan Examination Fees for Building Water Distribution System

Tian Examination rees for building water Distribution system		
GPM	Fee	
1-6	\$26.00	
7-12	\$36.00	
13-21	\$52.00	
22-31	\$62.00	
32-46	\$78.00	
47-77	\$105.00	
78-119	\$130.00	
120-170	\$155.00	
171-298	\$180.00	